L Number	Hits	Search Text	DB	Time stamp
1	0	(amlcd or lcd or liquid adj crystal) and	USPAT	2003/04/16 10:28
1	l	planariz\$ near3 resin same resistiv\$6	OSENI	2003/04/16 10:28
4	2	hp near "1009"	USPAT	2003/04/16 10:42
5	368	overcoat\$ near resin	USPAT	2003/04/16 10:42
6	39	overcoat\$ near2 resin same resistiv\$4	USPAT	2003/04/16 10:38
7	40	overcoat\$ near2 resin same resistiv\$6	USPAT	2003/04/16 10:27
8	2	(amlcd or lcd or liquid adj crystal) and	USPAT	2003/04/16 10:53
1		overcoat\$ near2 resin same resistiv\$6		
9	2	(("4,698,295") or ("4,668,601")).PN.	USPAT	2003/04/16 10:30
10	5	(("4,698,295") or ("4,668,601") or	USPAT	2003/04/16 10:30
		("4,171,979,") or ("4,049,861,") or	}	
		("4,333,998,") or ("4,698,295,") or		
		("4,668,601,")).PN.		
11	298	epoxy near5 resistiv\$4	USPAT	2003/04/16 10:39
13	2	hp near2 "1009"	USPAT	2003/04/16 10:42
14	180		USPAT	2003/04/16 10:42
15	2	hitachi near3 resin and LCD	USPAT	2003/04/16 10:42
16	55	(amlcd or lcd or liquid adj crystal) and	USPAT	2003/04/16 11:03
1.7	e c	overcoat\$ same resistiv\$6	Habam	0000/04/05 00 00
17	55	(amlcd or lcd or liquid adj crystal) and	USPAT	2003/04/16 11:04
_	1417	(overcoat\$ or planariz) same resistiv\$6	LICDAM	2002/04/10 14 00
_	141/	(lcd or liquid adj crystal) and black adj matrix same color	USPAT	2003/04/12 14:08
_	1417	matrix same color   (amlcd or lcd or liquid adj crystal) and	HCDAT	2002/04/12 14-25
_	141/	black adj matrix same color	USPAT	2003/04/12 14:26
_	602	(amlcd or lcd or liquid adj crystal) and	USPAT	2003/04/12 15:52
	002	black adj matrix same color and	OSFAI	2003/04/12 15:52
		orientation		
_	289	(amlcd or lcd or liquid adj crystal) and	USPAT	2003/04/13 17:02
]	203	black adj matrix same color same	JOIN	2003/04/13 17:02
		(insulat\$5 or dielectric)		
_	1	hp-1009	USPAT	2003/04/16 10:22
-	8	cr-7001	USPAT	2003/04/12 17:58
-	0	(cr-7001 or cg-7001 or cb-7001) and	USPAT	2003/04/12 17:59
		resistivity		
-	0	(cr-7001 or cg-7001 or cb-7001) and	USPAT	2003/04/12 17:59
,		resistiv\$		
-	10	cr-7001 or cg-7001 or cb-7001	USPAT	2003/04/12 17:59
-	59	(amlcd or lcd or liquid adj crystal) and	USPAT	2003/04/13 14:04
		black adj matrix same color same		
	4.0	(insulat\$5 or dielectric) and resistiv\$4	l	
-	12	(amlcd or lcd or liquid adj crystal) and	USPAT	2003/04/13 15:38
		black adj matrix same color same		
_	1.0	(insulat\$5 or dielectric) same resistiv\$4	HODAE	2002/04/12 15 25
-	10	(amlcd or lcd or liquid adj crystal) and	USPAT	2003/04/13 15:39
		<pre>black adj matrix same color near5 resist\$6 same (insulat\$5 or dielectric)</pre>		
_	80	(amlcd or lcd or liquid adj crystal) and	USPAT	2003/04/13 15:39
	80	black adj matrix same color near5 resist\$6	USEAL	2003/04/13 15:39
_	27	(amlcd or lcd or liquid adj crystal) and	USPAT	2003/04/13 15:39
	21	black adj matrix same color near5 resist\$6	JULKI	2003/04/13 13:39
		same resin		
_	75	(amlcd or lcd or liquid adj crystal) and	USPAT	2003/04/13 16:22
ľ	, 3	black adj matrix same color same resist\$6	JULAI	2003/04/13 10:22
		same resin		
_	3	(amlcd or lcd or liquid adj crystal) and	USPAT	2003/04/13 16:22
		black adj matrix same color same ohm\$ same		= 100, 51, 15 10.22
j	ļ	resin		
_	338	(amlcd or lcd or liquid adj crystal) and	USPAT	2003/04/13 17:02
•		black adj matrix same color same resin		1,,02
-	289	(amlcd or lcd or liquid adj crystal) and	USPAT	2003/04/13 17:02
1		black adj matrix same color same		
}		(insulat\$5 or dielectric)		
-	253	(amlcd or lcd or liquid adj crystal) and	USPAT	2003/04/15 12:47
l		black adj matrix same color same resin not		
Ī		((amlcd or lcd or liquid adj crystal) and		
ł		black adj matrix same color same		
		(insulat\$5 or dielectric) )		

Г	5	(amlcd or lcd or liquid adj crystal) and	USPAT	2003/04/16 10:18
		black adj matrix same color same resin		
		same resistiv\$6		